SEQUENCE LISTING

<110> Meyer, Peter Zubko, Elena				
<120> Targeted Gene Removal				
.30> BTIG0003				
<150> PCT/GB00/03543 <151> 2000-09-15				
<150> GB9921937.0 <151> 1999-09-17				
<160> 7				
<170> PatentIn version 3.1				
<210> 1 <211> 610 <212> DNA <213> Nicotiana tabacum				
<400> 1	60			
atccactage cacgacaggt aagattateg gateeegage tttgcactgg attgcgagge	60			
tttgtgcttc tctggagtgc gacaggtttg atgacaaaaa attagcgcaa gaagacaaaa	120			
atcaccttgc gctaatgctc tgttacaggt cactaatacc atctaagtag ttgattcata	180			
gtgactgcat atgttgtgtt ttacagtatt atgtagtctg ttttttatgc aaaatctaat	240			
ttaatatatt gatatttata tcattttacg tttctcgttc agctttttta tactaagttg	300			
gcattataaa aaagcattgc ttatcaattt gttgcaacga acaggtcact atcagtcaaa	360			
ataaaatcat tatttgattt caattttgga cccaagcttt ttttggctaa cattttccat	420			
gttttatga tctagtggcc tatgcggccg cggatctgaa gacttgtgtt tacaattttt				
tatatttgtt tttaagtttt gaatatatgt tttcatgtgt gattttaccg aacaaaata	540			
ccggttcccg tccgatttcg atttaacccg accggatcgt atcggttttc gattaccgta				
tttatcccgt 610				
<210> 2 <211> 25 <212> DNA <213> Artificial Sequence				
<220> <223> Oligonucleotide primer for Nicotiana tabacum				
<400> 2 tcatcagacg gaggaccagt tttgg 2				
<210> 3 <211> 25 <212> DNA <213> Artificial Sequence				
<220> <223> Oligonucleotide primer for Nicotiana tabacum				
<400> 3 atccatggtt tttcccaaac tttag				

<210> <211> <212> <213>	4 27 DNA Artificial Sequence	
<220> <223>	Oligonucleotide primer for Nicotiana tabacum	
<400> ccatga	4 tcat gtcgattgaa caagatg	27
<210> <211> <212> <213>	5 27 DNA Artificial Sequence	
<220> <223>	Oligonucleotide primer for Nicotiana tabacum	
<400> ccatttt	5 tcca ccatgatatt cggcaag	27
<210> <211> <212> <213>	6 30 DNA Artificial Sequence	
<220> <223>	Oligonucleotide primer for Nicotiana tabacum	
<400> gaattc	6 taat togggatgao tgoaatatgg	30
<210> <211> <212> <213>	7 32 DNA Artificial Sequence	
<220> <223>	Oligonucleotide primer for Nicotiana tabacum	
<400> ggatcca	7 aacg ggatataccg gtaacgaaaa cg	32